

IN THE CLAIMS

1. (cancelled)

2. (currently amended) The ~~receiver~~apparatus as claimed in claim ~~119~~, wherein the production means ~~unit~~ produces a retrieval table for each genre of program.

3. (currently amended) The ~~receiver~~apparatus as claimed in claim ~~119~~, further comprising:

~~storage means for storing the separated program guide information;~~

~~input~~ means for inputting a broadcast time to be retrieved;

~~execution~~ means for executing program retrieval on the basis of the input broadcast time and the retrieval table; and

processing means for reading out stored program information of a retrieved program ~~from the storage means~~ and carrying out display processing to display the information of the program to the user.

4. (cancelled)

5. (currently amended) The ~~program retrieval method~~ as claimed in claim ~~420~~, wherein the step of ~~producing~~allocating the second program guide information in a retrieval table includes producing a retrieval table for each genre of program.

6. (currently amended) The program retrieval method as claimed in claim ~~420~~, further comprising the steps of:

~~storing the separated program guide information;~~

inputting a broadcast time to be retrieved;

executing program retrieval on the basis of the input broadcast time and the retrieval table;

reading out stored program information of a retrieved program; and

carrying out display processing to display the information of the program to the user.

7-12. (canceled)

13. (currently amended) The receiver of claim 119, wherein a plurality of programs are allocated in the given selected time slot for a given channel, and separate clone EPG objects are assigned to each respective one of the plurality of programs in the selected time slot.

14. (currently amended) The method of claim 420, wherein multiple programs are allocated in the given selected time slot for a given channel, and separate clone EPG objects are assigned to each respective one of the plurality of programs in the selected time slot.

15-16. (cancelled)

17. (currently amended) The method of claim 419, wherein the program table includes program data of a plurality of programs for a predetermined genre.

18. (currently amended) The method of claim 1220, wherein the program table includes program data of a plurality of programs for a predetermined genre.

19. (new) An information processing apparatus, comprising:

an acquisition unit operable to acquire first program guide information, the first program guide information including broadcasting time information of a program;

a production unit operable to produce second program guide information from the first program guide information, the second program guide information including the broadcasting time information of the program for every time slot spanned by the program, the time slots being in lengths of an hour, 30 minutes or 15 minutes;

an allocation unit operable to allocate the second program guide information as one or more clone EPG objects in a retrieval table for retrieval based upon the time slots spanned by the program, each of the clone EPG objects being allocated to a single one of the time slots spanned by the program; and

a retrieval unit employing a given one of the time slots as a search condition to set retrieval processing, the retrieval unit being operable to retrieve a respective one of the clone EPG objects for the second program guide information from the retrieval table using the given time slot as the search condition;

wherein a program table for displaying information of the program to a user is generated based on the respective clone EPG object.

20. (new) An information processing method, comprising:

acquiring first program guide information from a program source, the first program guide information including broadcasting time information of a program;

producing second program guide information from the first program guide information, the second program guide information including the broadcasting time information of the program for every time slot spanned by the program, the time slots being in lengths of an hour, 30 minutes or 15 minutes;

allocating the second program guide information as one or more clone EPG objects in a retrieval table for retrieval based upon the time slots spanned by the program, each of the clone EPG objects being allocated to a single one of the time slots spanned by the program;

employing a given one of the time slots as a search condition to set retrieval processing;

retrieving a respective one of the clone EPG objects for the second program guide information from the retrieval table using the given time slot as the search condition; and

generating a program table for displaying information of the program to a user based on the respective clone EPG object.